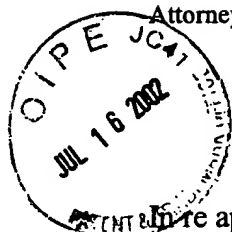


COPY OF PAPERS
ORIGINALLY FILED

Attorney Docket No.: 042390.P7092

PATENT



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:)
Mann, et al.)
Application No: 09/409,627)
Filed: September 30, 1999)
For: METHOD AND APPARATUS FOR)
DYNAMIC UNATTENDED NETWORK)
CONFIGURATION OF AN)
ALERT-BASED CLIENT)

Examiner: K. Parton

Art Unit: 2153

Assistant Commissioner For Patents
Washington, D.C. 20231

REQUEST TO APPROVE DRAWING CHANGES

Dear Sir:

Enclosed is a photocopy of FIG. 2 and FIG. 6 with changes marked in red ink. A duplicate copy is provided. FIG. 2 has been amended so that one reference numeral does not point to two objects. FIG. 6 has been amended so that the reference numerals are consistent with the specification. Applicants respectfully request that the proposed changes in FIG. 2 and FIG. 6 be approved by the Examiner.

Respectfully submitted,
BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN, LLP

Date: 11 July 2002

Philip A. Pedigo
Philip A. Pedigo
Attorney for Applicant
Reg. No. P-52,107

12400 Wilshire Boulevard
Seventh Floor
Los Angeles, CA 90025-1026
(503) 684-6200

I hereby certify that this correspondence is being deposited with the
United States Postal Service as first class mail with sufficient postage
in an envelope addressed to the Commissioner of Patents, Washington,
D.C. 20231 USA

11 July 2002

Date of Deposit

D. BORAH L. HYSAW

Name of Person Mailing Correspondence

SOLVO _____ 7/11/02

Signature Date

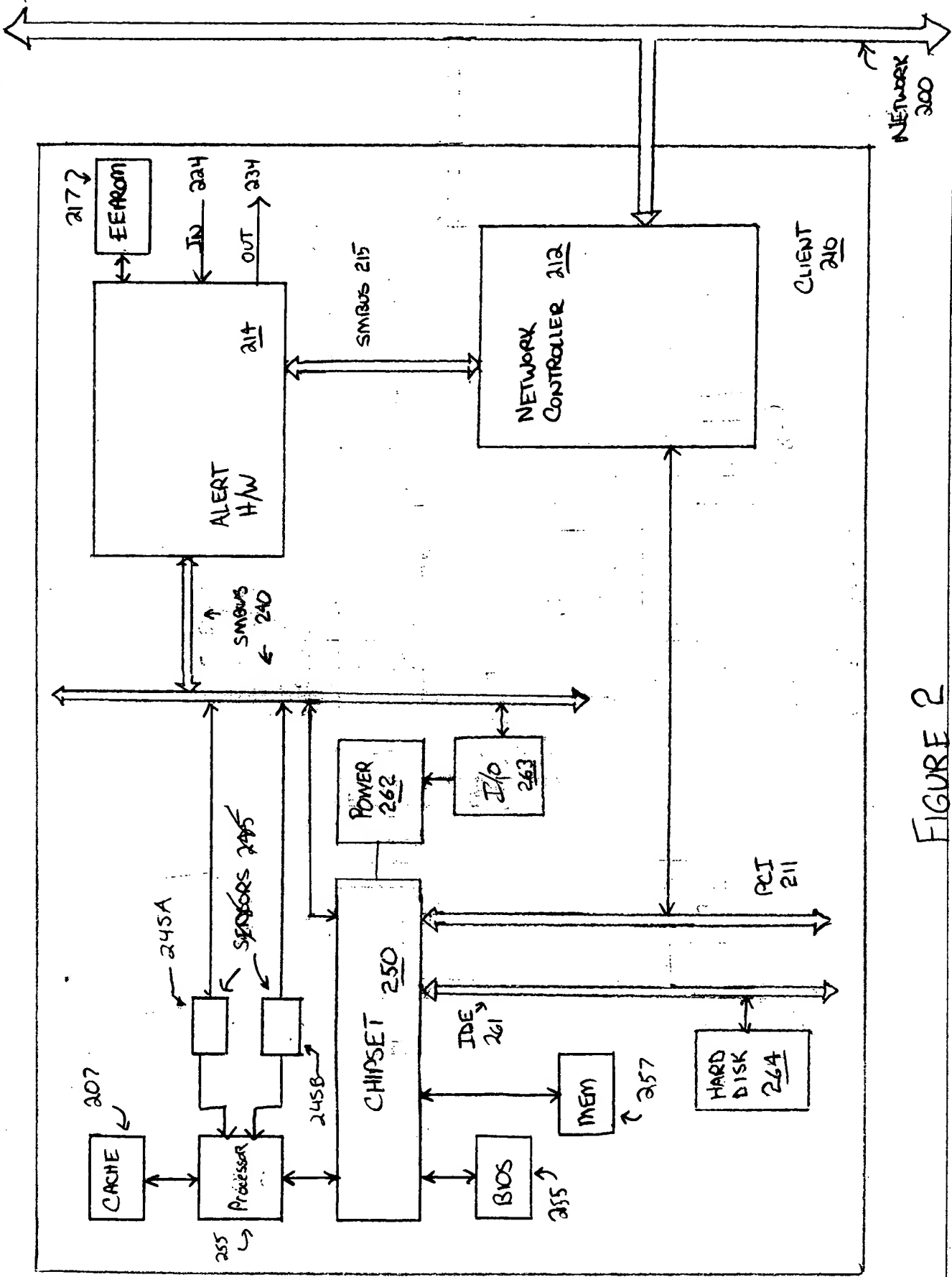


FIGURE 2

FIGURE 2

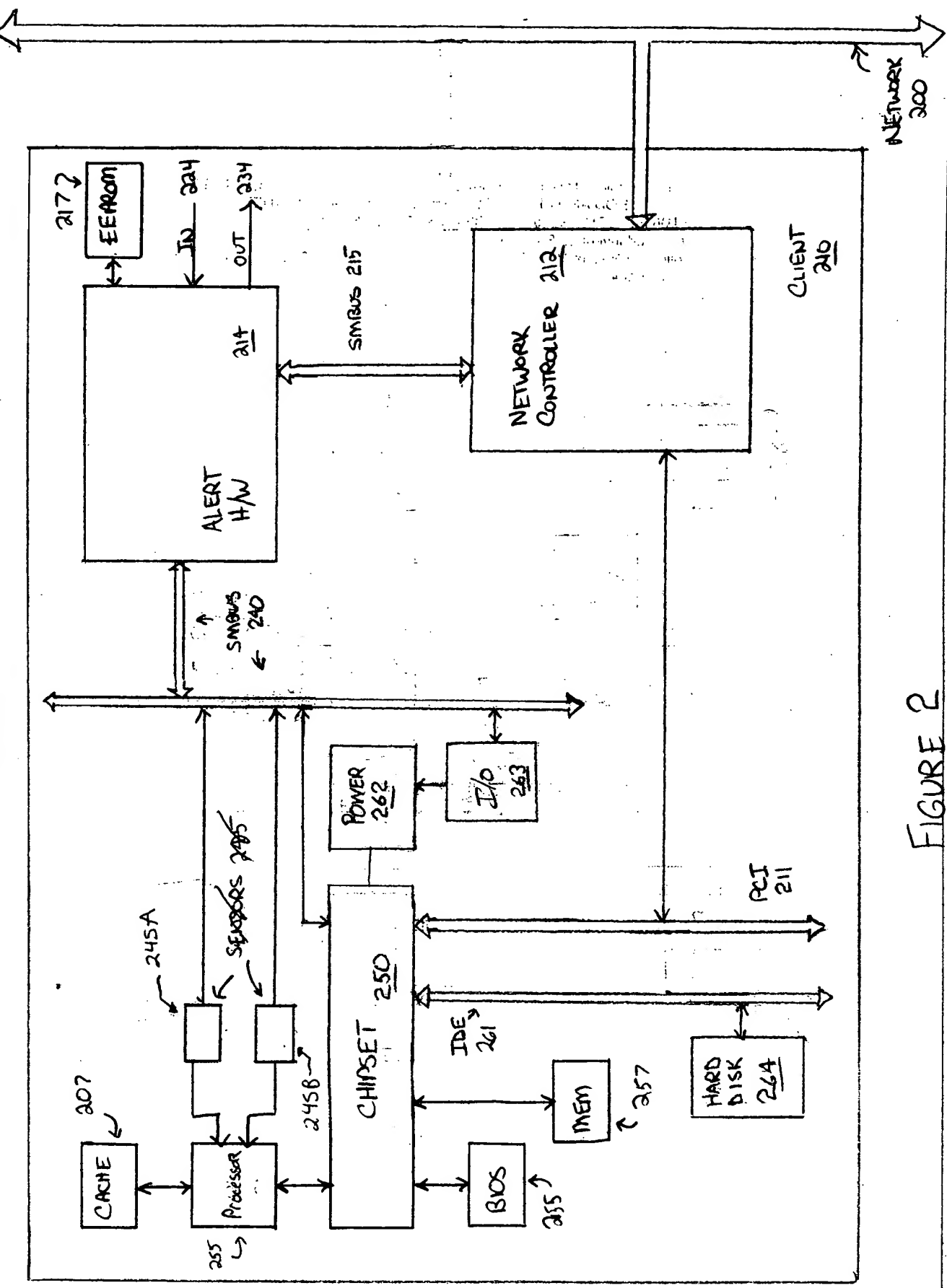


Figure 6A

610 → [FUNCTION_LIST]

0 = 20000;21015

1 = 20001;21016

616 → 2 = 20002;21017

620 → [FUNCTION_MAP]

~~622 621 → COMPANYXYZ = 1,1;2,2;3,3;4,4;5,5;9,6~~

630 → [SUBFUNCTIONS_2]

632 → 0 = 16001;16002

634 → 1 = 16003;16004

[COMPANYXYZ]

DeviceType = 0

StatusPolarity = 0xD9

StatusPowerupMask = 0x1B

StatusPowerdownMask = 0x19

[CompanyXYZ]

652 → 101 I:300401

110 W:300402

114 C:300403

[CompanyABC]

662 → 101 300402;300800;300801

110 300405

Figure 6B

- | | | |
|--------------|--------|---|
| 672 → | 300401 | A failure occurred during testing of the system board |
| | 300402 | A memory parity failure occurred |
| | 300403 | Adapter ROM failure |
| | 300800 | Memory may be defective |
| | 300801 | Replace memory |

Figure 6A

610 → [FUNCTION_LIST]

0 = 20000;21015

1 = 20001;21016

616 → 2 = 20002;21017

620 → [FUNCTION_MAP]

~~622~~ **621 → COMPANYXYZ = 1,1;2,2;3,3;4,4;5,5;9,6**

630 → [SUBFUNCTIONS_2]

632 → 0 = 16001;16002

634 → 1 = 16003;16004

[COMPANYXYZ]

DeviceType = 0

StatusPolarity = 0xD9

StatusPowerupMask = 0x1B

StatusPowerdownMask = 0x19

[CompanyXYZ]

652 → 101 I:300401

110 W:300402

114 C:300403

[CompanyABC]

662 → 101 300402;300800;300801

110 300405

Figure 6B

**672 → 300401
300402
300403
300800
300801**

A failure occurred during testing of the system board
A memory parity failure occurred
Adapter ROM failure
Memory may be defective
Replace memory